\*\*Image available\*\* 013394122 WPI Acc No: 2000-566060/200053 XRPX Acc No: N00-418057 Positioning drive for fuel injector - has base plate with annular groove in base surface facing second housing section with ring seal on which membrane rests; membrane is retained on base surface by flat element Patent Assignee: SIEMENS AG (SIEI ) Inventor: KLUEGL W Number of Countries: 001 Number of Patents: 002 Patent Family: Applicat No Kind Date Kind Date Patent No A1 20000914 DE 1002260 C2 20010125 DE 1002260 19990121 200053 B DE 19902260 Α 19990121 200106 DE 19902260 Priority Applications (No Type Date): DE 1002260 A 19990121 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19902260 5 F02M-051/00 A1 F02M-051/00 DE 19902260 C2 Abstract (Basic): DE 19902260 A The drive has a piezoelectric actuator (2) with a base plate (24)

The drive has a piezoelectric actuator (2) with a base plate (24) in a first housing section, a servovalve (3) in a second housing section, a coupling between the base plate and servovalve and a membrane (6) between the base plate and the housing inner wall and between the first and second housing sections to achieve sealed separation of the two sections.

The base plate has an annular groove (243) in the base surface facing the second section with a ring seal (74) on which the membrane rests, whereby the membrane is retained on the base surface by a flat element.

USE - Common rail fuel injection valve.

ADVANTAGE - Actuator is reliably protected against leakage by membrane with long operating life.

Dwg.4/4

Title Terms: POSITION; DRIVE; FUEL; INJECTOR; BASE; PLATE; ANNULAR; GROOVE; BASE; SURFACE; FACE; SECOND; HOUSING; SECTION; RING; SEAL; MEMBRANE; REST; MEMBRANE; RETAIN; BASE; SURFACE; PLAT; ELEMENT

Derwent Class: Q53; X22

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